## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

ted applicant for correction  JUL 17 1975  Map filed JUN 2 7 1975  plicant Maurice Simer  O. Box 14
plicant. Maurice Simer  O. Box 14 of Pahrump  Street and No. or P.O. Box No.  City or Town  /ada 89041 , hereby make application for permission to change the State and Zip Code No.  Int of diversion and place of use of a portion  or heretofore appropriated under.  Permit No. 13690  (Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and identify right in Decree.)  the source of water is.  an underground source
O. Box 14  Street and No. or P.O. Box No.  Of Pahrump  City or Town  Cit
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Adda 89041  State and Zip Code No.  Int of diversion and place of use of a portion  Theretofore appropriated under Permit No. 13690  (Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and identify right in Decree.)  the source of water is an underground source
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Name of stream, take of other source.
he amount of water to be changed 0.06 cfs not to exceed 18 acre feet per year  Second feet, acre feet.
he water to be used for irrigation and domestic purposes
If for stock state number and kind of animals.
The water incretional disease for
the water is to be diverted at the following point. Within the $NE^{\frac{1}{4}}$ $NW^{\frac{1}{4}}$ of Section 1,
Fownship 21 South, Range 53 East, or at a point from which the secribe as being within a 40-acre subdivision of public survey and by course and distance to a section corner. If on unsurveyed land, it should be North Quarter (N 4) corner of said Section 1 bears North 20°30'00" ared East a distance of 870 feet
he existing point of diversion is located within NE NW of Section 1, Township 21
South, Range 53 East, M.D.B.& M. or at a point from which the $N^{\frac{1}{4}}$
If point of diversion is not changed, do not answer.  corner of said Section 1, bears North 04° 23' E., 208 feet.
roposed place of use a portion of the $NE_4^{\frac{1}{4}}$ $NW_4^{\frac{1}{4}}$ of Section 1, T.21S., R.53E.  Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.  MDB&M (being Lot 46 of the Moorhead Ranch Estates Subdivision).
xisting place of use a portion of the NW of Section 1, T.21S., R.53E.,  Describe by legal subdivisions. If presently used for irrigation, state number of acres irrigated.
3&M 3.6 acres shall be removed from Permit No. 13690 upon
proval of this application
se will be from January 1st to December 31st of each year.  Day and Month Day and Month Day and Month
se has been from January 1st December 31st of each year.  Day and Month Day and Month
escription of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
becifications of your diversion or storage works.)  Well, submersible pump and 1000  State manner in which water is to be diverted, whether by dam or other works,
State manner in which water is to be diverted, whether by dam or other works,  Lineal feet of water line  hether through pipes, ditches, flumes, or other conduits.

	d to construct works	3 years	
14 Estimated time required			5 years
and the second s			pe of units to be served or annual
	r than irrigation or stock	watering, state number and ty	pe of units to be served or annual
consumptive use.			
This applicat	cion is made to	complete the trans	sfer of water rights
to the new ow	vner of Lot 46 c	of the Moorhead Rar	nch Estates
Subdivision.			
Compared bs/lk	1k/ga	Mauric	ce Simer
Compared			
		By Stephen F.	Turner
	APPROVAL		Vest Charleston Blvd. egas, Nevada 89102 ER
This is to certify that I	I have examined the fore	egoing application, and do her	eby grant the same, subject to the
			hts on the source
be equipped with installed in the and accurate meas ficial use. If and maintained to an area designate	a 2-inch opening discharge pipe surements must be the well is flow oprevent waste ed by the State sthe right to	proposed herein.  ng and a measuring line near the poin be kept of water p wing, a valve must . This source is Engineer pursuant regulate the use o	The well shall device must be t of diversion laced to bene- be installed located within to NRS 534.030.
be equipped with installed in the and accurate meas ficial use. If and maintained to an area designate The State retains herein granted at the exceed 0.06 a yearly duty of any and/or all so	a 2-inch opening discharge pipe surements must have the well is flow opened by the State of the right to stany and all to changed shall be limited to contact.	proposed herein.  ng and a measuring line near the poin be kept of water p wing, a valve must . This source is Engineer pursuant regulate the use o imes.  d to the amount which can becubic feet per second_bu per acre of land i	The well shall device must be t of diversion laced to bene- be installed located within to NRS 534.030. f the water  applied to beneficial use, and not t not to exceed rrigated from
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Golen D. Wasa gare & STATE ENGINEER